

- The Assistant Manager for the River Corridor (AMRC) ensures that waste is safely handled, stored, and managed. In addition, the AMRC ensures waste is maintained in a safe configuration until the processing facility is ready, ensures this waste is retrieved and pumped to the WTP, and conducts immobilized waste retrieval and storage/disposal operations.
- The Assistant Manager for Central Plateau (AMCP) is responsible for the projects and site-wide services considered part of the Central Plateau scope of work. The 200 Area Plateau consists of three major outcome elements – remediation of remedial action sites and structures; treatment, storage and disposal of onsite wastes; and stabilization, storage and disposition of onsite special nuclear materials in the plutonium finishing plant complex.

These Assistant Managers and Offices are responsible for compliance controls for RL:

- The Office of Assistant Manager for Safety & Engineering (AMSE) is responsible for establishing the authorization basis for operation, identifying requirements and standards, implementing Integrated Safety Management, and providing technical subject matter expertise for nuclear and facility safety and engineering support to ensure the safety and health of the workers and the public. AMSE ensures work is performed safely, efficiently, and in compliance with radiological, nuclear, and process safety requirements. The AMSE also ensures that quality programs are in place and implemented, and manages the RL authorization basis.

RL Program Management and Control: These organizations are the integration and control elements that provide baseline, contract management, business management, policy and budgeting functions:

- The Assistant Manager for Planning & Integration (AMI) is responsible for strategic analysis, top-level requirements management, configuration management, baseline integration, baseline change control, risk management, variance management, performance measurement and reporting, and vadose zone management. AMI insures work is in compliance with applicable environmental permits, statutes, and agreements, such as the Tri-Party Agreement
- The Office of Financial Services (FSO) develops and oversees crosscutting business and administrative functions, such as submitting and supporting the RL budget, managing the budget and funds process, and maintaining the finance system. FSO also provides resource management and Management Information System management.

Other Administration Parties: These organizations provide industrial relations and contract audit functions:

- The Office Procurement Services (PRO) provides cost/price analysis support in addition to industrial relations and labor management guidance and advice to the RL Contracting

Officers. The Contracting Officers manage all contractual interface activities with the contractors.

- The Office of Performance Evaluation (OPE) is the lead RL organization responsible for oversight of the following contractor activities: aviation safety, accident investigation, conduct of operations, Defense Nuclear Facilities Safety Board interface, improvement actions management -- including corrective actions, independent self-assessments, internal audit, lessons learned, management self-assessments, occurrence reporting, and the Price Anderson Amendment Act program.
- The Office of Associate Manager for Science & Technology (AMT) has leadership responsibilities for the Hanford Site science and technology mission, performs a management role in the Tanks Focus Area, a DOE Office of Environmental Management national program, and oversees operations at the Volpentest HAMMER Training and Education Center. AMT also provides guidance, reviews, and approves contractor proposals and Technical Task Plans (TTPs) for Environmental Management (EM) Science & Technology work scope.
- The Defense Contract Audit Agency (DCAA), under the authority, direction, and control of the Under Secretary of Defense (Comptroller), is responsible for performing contract audits for the Department of Energy, and providing accounting and financial advisory services regarding contracts and subcontracts for RL contract administration activities. These services are provided in connection with negotiation, administration, and settlement of contracts and subcontracts.
- The Office of Site Services (OSS) is responsible for managing Hanford infrastructure systems such as water, sewer, electricity, communications networks, environmental monitoring (radiological, chemical, and biological), reporting radiological releases to the public, biological control, laboratory management, and transportation.
- The Office of the Chief Counsel (OCC) provides legal advice and assistance as necessary in connection with negotiation, administration, and settlement of contracts and subcontracts, and all other aspects of the RL mission.

## **Contract Schedule Milestones**

Performance Based Incentives (PBIs) are generally multi-year incentives. Specific schedule milestones are in Section J, Appendix D "Performance Objectives, Measures, Expectations and Incentives".